READ THIS FIRST I searched 2 vesions of this reaction. I initially interpreted to the rxN as:  $Cy-c-o-f_{C}^{R} - c = c-1+$ a tydrogen a triple 1. Base 2. alhlating agent bord cy-c-ofr c=c-Ak

towever, when I pulled applicants work in Casreact (attached to this sheet), I dreceivered that the ixn is:

cy-c-o-c-c=c-AK

Basically, I searched their version of the rxw in CASREACT;

Reg / CAPLUS. Any ?1s call me

30.5-4053

Sum

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L24 ANSWER 1 OF 1 CASREACT COPYRIGHT 2002 ACS
     134:266094 CASREACT
AN
ΤI
     Method for preparing substituted mixed alkynyl ethers
     Jacquot, Roland
IN
PA.
     Rhodia Chimie, Fr.
SO
     PCT Int. Appl., 26 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     French
     ICM C07C043-215
IC
         C07C041-30
CC
     25-9 (Benzene, Its Derivatives, and Condensed Benzenoid Compounds)
FAN. CNT 1
     PATENT NO.
                       KIND
                             DATE
                                             APPLICATION NO.
                       ____
                             _____
                                             ______
                             20010405
                                             WO 2000-FR2704
PΙ
     WO 2001023338
                        Α1
                                                               20000929
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
             LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
             SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
             YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
             CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                        A1
                             20010330
                                             FR 1999-12146
                                                               19990929
     FR 2798928
                             20020626
                                             EP 2000-966235
     EP 1216220
                        Α1
                                                               20000929
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL
PRAI FR 1999-12146
                       19990929
     WO 2000-FR2704
                       20000929
OS
     MARPAT 134:266094
     The invention concerns a method for prepg. substituted mixed alkynyl
AB
     ethers. More particularly, the invention concerns the prepn. of mixed
     ethers derived from a substituted benzyl alc. and an alkynyl alc. The
     inventive method for prepg. a substituted mixed benzyl/alkynyl ether from
     a mixed benzyl/alkynyl ether having a hydrogen atom on the triple bond is
     characterized in that it consists in reacting a mixed ether derived from a
     benzyl alc. and an alkynyl alc. having a hydrogen atom on the triple bond
     with an alkylating agent, in the presence of a neg. ion chem. ionizing
     reagent. E.g., methylation of [1-(prop-1-ynyloxy)ethyl]-3,4-
     dimethoxybenzene, prepd. by reaction of 1-[3,4-dimethoxyphenyl]ethan-1-ol
     with propargyl alc. in presence of HY zeolite, with Me sulfate gave
     [1-(but-2-ynyloxy)ethyl]-3,4-dimethoxybenzene.
     alkynyl ether prepn
ST
ΙT
     Zeolite HY
     RL: CAT (Catalyst use); USES (Uses)
        (prepn. of mixed alkynyl ethers)
ΙT
     Ethers, preparation
     RL: IMF (Industrial manufacture); SPN (Synthetic preparation); PREP
     (Preparation)
        (prepn. of mixed alkynyl ethers)
     332112-39-7P
IT
     RL: IMF (Industrial manufacture); RCT (Reactant); SPN (Synthetic
     preparation); PREP (Preparation); RACT (Reactant or reagent)
        (prepn. of mixed alkynyl ethers)
IT
     185676-84-0P
     RL: IMF (Industrial manufacture); SPN (Synthetic preparation); PREP
```

(Preparation)

(prepn. of mixed alkynyl ethers)

IT 107-19-7, Propargyl alcohol 5653-65-6

RL: RCT (Reactant); RACT (Reactant or reagent)

(prepn. of mixed alkynyl ethers)

RE.CNT 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD RE

- (1) Chinoin; WO 9719040 A 1997 CAPLUS
- (2) Chong, J; TETRAHEDRON LETTERS 1986, V27(45), P5445 CAPLUS
- (3) Montedison; FR 2522648 A 1983 CAPLUS
- (4) Rhodia, C; WO 9902475 A 1999 CAPLUS

RX(1) OF 4 A + B ===> C...

MeO Me H 
$$\star$$
 C= CH

A B  $\star$  (1)

C YIELD 100%

RX(1) RCT A 5653-65-6, B 107-19-7

PRO C 332112-39-7

SOL 107-19-7 Propargyl alcohol

NTE zeolite HY catalyst

$$RX(2)$$
 OF 4 ...C + D ===> E

MeO MeO MeO 
$$MeO$$
  $MeO$   $MeO$ 

Searched by Susan Hanley 305-4053



Page 2

$$\begin{array}{c} H \\ \star \\ C = C - \star \\ Me \end{array}$$
 Me MeO

YIELD 100%

RX(2) RCT C 332112-39-7

STAGE(1)

RGT F 7782-92-5 NaNH2 SOL 108-88-3 PhMe

STAGE(2)

RCT D 77-78-1

E 185676-84-0

RX(3) OF 4 D

$$\begin{array}{c} H \\ \star \\ C = C \end{array} \\ \text{Me} \\ \text{Me} \\ \text{Me} \\ \end{array}$$

E YIELD 82%

RX(3) RCT C 332112-39-7

STAGE(1)

RGT H 7440-23-5 Na SOL 108-88-3 PhMe

STAGE (2)

RCT D 77-78-1 PRO E 185676-84-0

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FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Sep 13, 2002 (20020913/UP).

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